CLAIMS

What is Claimed is:

A method for multicasting a data cell received in a switch structure, comprising:
 registering an address and priority corresponding to said data cell at an ingress port;

controlling a flow of said data cell;
asserting a multicast service request for said data cell;
in response to said asserting, granting said multicast service request;
arranging a multicast fan-out for said data cell; and
in response to said arranging, configuring said switch structure.

- 2. The method as recited in Claim 1 wherein said switch structure comprises a crossbar switch.
- 3. The method as recited in Claim 1 further comprising granting service to said ingress port, wherein said granting service is performed upon said granting said multicast service request.
- 20 4. The method as recited in Claim 3 wherein said granting service is performed before said arranging.
 - 5. The method as recited in Claim 1 wherein said data cell has service priority over a unicast cell.

25

10

15

6. The method as recited in Claim 1 wherein said data cell comprises one of a plurality of multicast cells and wherein said granting further comprises:

comparing a request priority among said plurality of multicast cells; and responsive to said comparing, selecting said data cell.

5

15

20

25

- 7. The method as recited in Claim 1 wherein said arranging comprises: generating a request signal for said multicast fan-out; asserting a transfer request to a plurality of affected egress ports; and in response to said asserting a transfer request, giving by each of said plurality of egress ports a corresponding grant signal to said ingress port.
 - 8. The method as recited in Claim 7 further comprising:

 determining that said data cell is not departing, wherein said determining is
 performed after said giving;
 - in response to said determining, further determining that a unicast cell is ready for launch; and

in response to said further determining, launching said unicast cell.

said ingress port while said unicast iteration is in progress; wherein said determining and said

9. The method as recited in Claim 1 further comprising: determining that a unicast iteration is in progress; and in respect to said determining proventing appoint.

in response to said determining, preventing generation of a request signal by

preventing are performed before said controlling.

10. The method as recited in Claim 1 wherein said address further corresponds to a location within an ingress queue of said switch structure at which a payload corresponding to said data cell is stored.

- 11. A system for multicasting a data cell received in a switch structure, comprising: a multicast controller for performing a multicast control function; and a multicast grant generator coupled to said multicast controller for granting
- 5 multicast service to said data cell; wherein said system performs a process for multicasting a data cell received in a switch structure, said process comprising:

registering an address and priority corresponding to said data cell at an ingress port;

controlling a flow of said data cell;
asserting a multicast service request for said data cell;
in response to said asserting, granting said multicast service request;
arranging a multicast fan-out for said data cell; and
in response to said arranging, configuring said switch structure.

- 15 12. The system as recited in Claim 11 wherein said switch structure comprises a crossbar switch.
 - 13. The system as recited in Claim 11 wherein said multicast controller comprises:

 a multicast storage queue for storing said data cell; and

 a multicast storage controller coupled to said multicast storage queue for

 controlling the flow of said data cell within said multicast storage queue.
 - 14. The system as recited in Claim 13 wherein said multicast storage queue comprises a plurality of registers.
 - 15. The system as recited in Claim 14 wherein said plurality comprises 32.

20.

10

- 16. The system as recited in Claim 13 wherein said multicast storage controller reshuffles a service order within said multicast storage queue upon receiving said data cell.
- The system as recited in Claim 13 wherein said multicast storage controller
 asserts a multicast based priority over a unicast data cell.
 - 18. The system as recited in Claim 13 wherein said multicast storage controller makes a priority based service request to said multicast grant generator; wherein, responsive to said service request, said multicast grant generator provides a service grant; and wherein, responsive to said service grant, said multicast storage controller extracts said data cell from said multicast storage queue for service.
 - 19. The system as recited in Claim 18 wherein said multicast grant generator updates a preference pointer.
 - 20. The system as recited in Claim 11, further comprising a multicast request generator register for generating a request signal to effectuate multicast fan-out of said data cell.
 - 21. The system as recited in Claim 11, further comprising a read out and transfer register for generating a read signal to effectuate transfer of a payload corresponding to said data cell.
- 22. A method for multicasting a multicast cell, comprising:

 recording said address 'i' and a priority 'p' in a multicast storage register set at a port 'n';

re-shuffling a service order in said register set based upon said priority 'p';

10

15

20

controlling a flow of said multicast cell in said register set; asserting a multicast service request;

in response to said asserting, giving a multicast service grant;

in response to said giving a multicast service grant, generating a plurality of request signals corresponding to said fan-out;

in response to said generating, making a transfer request to a plurality of egress ports corresponding to said fan-out;

in response to said making, giving a plurality of grant signals to said port 'n'; correspondingly configuring said crossbar switch to transfer said multicast cell;

10 and

15

in response to said configuring, transferring said payload.

- 23. The method as recited in Claim 22, further comprising, in response to said giving a multicast service grant, changing a preference pointer value to correspond to said port 'n'.
- 24. The method as recited in Claim 22 wherein said multicast cell comprises a first multicast cell and wherein said giving a multicast service grant comprises:

comparing said priority 'p' to a priority corresponding to a second multicast cell; and

selecting said first multicast cell accordingly.

25. The method as recited in Claim 22 wherein said multicast cell has a service priority over a unicast cell.

25

26. The method as recited in Claim 22 further comprising:

determining that said multicast cell is not departing, wherein said determining is

performed after said giving a plurality of grant signals to said port 'n';

in response to said determining, further determining that a unicast cell is ready for launch; and

in response to said further determining, launching said unicast cell.